Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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- 1. (currently amended) In combination with a harvesting machine including an engine, a crop processing arrangement mounted for being driven in rotation, a driveline coupled between said engine and said crop processing arrangement and containing a main drive clutch, a safety arrangement, comprising: a brake being mounted for being selectively applied for stopping rotation of said crop processing arrangement, a control arrangement including a sensor for detecting an operator safety condition; said control arrangement being coupled to said brake and being operable for controlling said brake in such a way that it applies a braking effect to stop rotation of said crop processing arrangement in response to receiving a signal from said sensor, which indicates that a safe condition for said operator does not exist; an operating switch connected to said control arrangement for selectively controlling said main clutch for selectively coupling said engine to said driveline for driving said crop processing arrangement; said sensor being an operator presence sensor located at an operator station; and an ignition switch for selectively turning the engine on and off also being connected to said control arrangement; said brake being is spring-applied and hydraulically-released; an engine-driven pump coupled for supplying pressurized fluid to said brake, whereby said brake is automatically engaged upon a loss of pressure caused by turning off said engine.
- 2. (original) The combination, as defined in claim 1, wherein said control arrangement is coupled to said main clutch for selectively effecting engagement and disengagement of said main clutch; and said control arrangement being operable for effecting disengagement of said main clutch approximately simultaneously with effecting engagement of said brake.
 - 3. (cancelled)
 - 4. (cancelled)
 - 5. (original) The combination, as defined in claim 1, wherein said brake is

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coupled to said driveline at a location spaced a considerable distance from said crop processing arrangement.

- 6. (original) The combination, as defined in claim 2, wherein said harvesting machine includes a hydraulically engagable drive effecting arrangement associated with said driveline between said main clutch and said crop processing arrangement and operable for maintaining a drive connection between said main clutch and said crop processing arrangement only so long as a predetermined fluid pressure is present at said drive-effecting arrangement; and an accumulator coupled to said drive-effecting arrangement for maintaining said predetermined fluid pressure for maintaining said drive connection between said main clutch and said crop processing arrangement for a predetermined period of time after said engine is turned off, whereby a braking force of said brake is applied to said crop processing arrangement for said predetermined period of time after said engine is turned off.
- 7. (original) The combination, as defined in claim 6, wherein said crop processing arrangement is a chopper drum.